To: Charles Nace/R2/USEPA/US@EPA;"BudneySL@cdm.com" [BudneySL@cdm.com]; BudneySL@cdm.com" [BudneySL@cdm.com]; tephanie Vaughn/R2/USEPA/US@EPA[]  Cc: Robert Law [rlaw@demaximis.com]; etsy Ruffle [betsy.ruffle@aecom.com]; illard  Potter [otto@demaximis.com]; isa Saban [LisaS@windwardenv.com]; ennifer Parker [JenniferP@windwardenv.com]; ike Johns [MikeJ@windwardenv.com]; uzanne Replinger [SuzanneR@windwardenv.com]; hai Do [ThaiD@windwardenv.com]  From: Shannon Katka  Sent: Fri 10/12/2012 7:46:38 PM  Subject: update on LPR upstream fish collection through 10/11/12  101212 DataLogger Tally.xls shannonk@windwardenv.com
Hi Chuck-
Attached is the fish and location tally through yesterday (10/11/12).
The field crew has stopped retaining any additional carp and white sucker and has stopped seining for now for small forage fish, as discussed in the field with Chuck earlier this week. They are still catching small forage fish using traps.
Regarding bullhead, it would appear we have enough fish to stop retaining additional brown bullhead. As of yesterday, the field crew has caught 26 brown bullhead ranging in weight and lengths of 104 to 800 g and 212 to 376 mm (see attached for specific weights and lengths). Based on these bullhead, we have enough to make potentially up to 11 location-specific samples for fillet/carcass analysis (either as individual or composite samples) or potentially up to more than 20 samples for WB analysis (as individual samples, all > 150 g). They caught another 8 bullhead today and will be doing health assessments on the 5 of those fish that are < 150 g each.
Please let know if there are questions.
Thanks-
Shannon
Shannon Katka
Associate
Windward Environmental LLC

200 W Mercer St., Suite 401

Seattle, WA 98119

(206) 577-1298

shann on k@windward env.com